Contents

Originals

Ayora, C., Casas, J. M., Strata-bound As-Au mineralization in pre-Caradocian rocks from the Vall de Ribes, Eastern Pyrenees, Spain 278

Bonavia, F. F., MacLean, W. H., Geology and ore enrichment factors at the Radiore Mine, Quebec 137

Boni, M., The Permo-Triassic vein and paleokarst ores in southwest Sardinia: Contribution of fluid inclusion studies to their genesis and paleoenvironment 53

Brown, Ph. E., Ahmed, G. A., A petrographic and fluid inclusion comparison of silver-poor and silver-rich zinc-lead ores. N.E.

Washington State 156

Changkakoti, A., Morton, R. D., Gray, J., Hydrothermal environments during the genesis of silver deposits in the Northwest Territories of Canada: Evidence from fluid inclusions 63

Dahanayake, K., Krumbein, W. E., Microbial structures in oolitic

iron formations 85

Deb, M., Sulfur and carbon isotope compositions in the stratiform Zn-Pb-Cu sulfide deposits of the Rajpura-Dariba belt, Rajasthan, NW India: A model of ore genesis 313

Déchomets, R., Sur l'origine de la pyrite et des skarns du gisement, en contexte evaporitique, de Niccioleta (Toscane, Italie) 106

Donaldson, M. J., Lesher, C. M., Groves, D. I., Gresham, J. J., Comparison of Archean dunites and komatiites associated with nickel mineralisation in Western Australia: Implications for dunite genesis 296

Garuti, G., Fiandri, P., Rossi, A., Sulfide composition and phase relations in the Fe-Ni-Cu ore deposits of the Ivrea-Verbano

basic complex (western Alps, Italy) 22

Hinse, G. J., Hogg, G. M., Robertson, D. S., On the origin of Archean vein-type gold deposits with reference to the Larder Lake 'break' of Ontario and Quebec 216

Hock, M., Friedrich, G., Plüger, W. L., Wiechowski, A., Refractoryand metallurgical-type chromite ores, Zambales ophiolite, Luzon, Philippines 190

Höhndorf, A., Dill, H., Lead-isotope studies of stratabound, veintype and unconformity related Pb-, Sb-, and Bi-ore mineralizations from the Western Edge of the Bohemian Massif (F. R. Germany) 329

Humphreys, H. C., Metamorphic imprints upon sulphide mineralisation at Boksputs, Northern Cape, South Africa 271

Kaneda, H., Shimazaki, H., Sung Lee, M., Mineralogy and geochemistry of the Au-Ag ore deposits of the South Korean Peninsula 234

Kaneda, H., Takenouchi, S., Shoji, T., Stability of pentlandite in the Fe-Ni-Co-S System 169

Kucha, H., Pawlikowski, M., Two-brine model of the genesis of strata-bound Zechstein deposits (Kupferschiefer type), Po-

Leblanc, M., Appareil ignimbritique et minéralisation cuprifère: Alous (Anti-Atlas, Maroc) 129

Lemiere, B., Delfour, J., Moine, B., Pibonle, M., Ploquin, A., Isnard, P., Tegyey, M., Hydrothermal alteration and the formation of aluminous haloes around sulphide deposits (Morvan, France) 147

Manning, D. A. C., Contrasting styles of Sn-W mineralisation in peninsular Thailand and SW England 44

Marcoux, E., Bril, H., Héritage et sources des métaux d'après la géochimie isotopique du plomb 35

Martini, J. E. J., Stratiform gold mineralisation in palaeosol and ironstone of early Proterozoic age, Transvaal Sequence, South Africa 306

Nakahima, K., Watanabe, M., Soeda, A., Regional and local variations in the composition of the wolframite series from SW Japan and possible factors controlling compositional varia-

Namyslowska-Wilczynska, B., Analysis of variance in investigations on anisotropy of Cu ore deposits 253

Němec, D., Páša, J., Regionally metamorphosed greisens of the

Moldanubicum 12 Nysten, P., Gold in the volcanogenic mercury-rich sulfide deposit Långsele, Skellefte ore district, northern Sweden 116

Oyarzun, R., Clemmey, H., Collao, S., Geologic and metallogenic aspects concerning the Nahuelbuta mountains banded Iron Formation, Chile 244

Plimer, J. R., Tourmalinites from the Golden Dyke Dome, Northern Australia 263

Pohl, W., Amouri, M., Kolli, O., Scheffer, R., Zachmann, D., A new genetic model for the North African metasomatic siderite

deposits 228

Pouit, G., Bois, J.-P., Arrens Zn(Pb), Ba Devonian deposit, Pyrénées, France: an exhalative-sedimentary-type deposit similar to Meggen 181

Schieber, J., Katsura, K. T., Sedimentation in epithermal veins of the Bohemia mining district, Oregon, USA: Interpretations and significance 322

Schwartz, M. O., Interpretation of the Conolly contour diagram of fault-related veins 1

Stuwe, K., Structural evolution of the Port Wells gold mining district, Prince William Sound, south central Alaska: Implications for the origin of the gold lodes 288

Thalhammer, O., Stumpfl, E. F., Panayiotou, A., Postmagmatic, hydrothermal origin of sulphide and arsenide mineralizations at

Limassol Forest, Cyprus 95

Uitterdijk Appel, P. W., Strata-bound scheelite in the Archean Malene supracrustal belt, West Greenland 207

van der Westhuizen, W. A., Strydom, D., Schoch, A. E., Tordiffe, E. A. W., Beukes, G. J., Petrochemical evidence on the probable origin of ferriferous metasediments in Western Bushmanland 121

Short notes

Derre, C., Lecolle, M., Roger, G., Les quartzites à silicates calciques et scheelite: Preconcentrations familières ou pièges pour un tungstène etranger lie à l'hydrothermaline perigranitique? Exemple du Nord-Est Transmontain (Portugal) 164

Pastor, J., Ogezi, A. E., New evidence of cassiterite-bearing Precambrian Basement rocks of the Jos Plateau, Nigeria - the

Gurum case study 81

Book reviews 52, 62, 94, 199, 206, 227, 251, 262, 337

Announcements 21, 105, 243, 328

Society news 84, 252